Electronic Acknowledgement Receipt				
EFS ID:	6814269			
Application Number:	10043440			
International Application Number:				
Confirmation Number:	1336			
Title of Invention:	METHOD AND SYSTEM FOR MODELING CELLULAR METABOLISM			
First Named Inventor/Applicant Name:	Costas D. Maranas			
Customer Number:	27407			
Filer:	John Darrell Goodhue/Betty Haverkamp			
Filer Authorized By:	John Darrell Goodhue			
Attorney Docket Number:	P05468US1			
Receipt Date:	14-JAN-2010			
Filing Date:	10-JAN-2002			
Time Stamp:	17:51:48			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	NPL Documents	Tomita_The_ECellProject_New GenComput2000.pdf	3066204 01d9010d5c0a7de50c564327899d702d8e e3d048	no	10

Warnings:

Information:

2	NPL Documents	Torres_Indirect_Optimization_ BiotechnolBioeng1997.pdf	4527877	no	15
			71b73a0b0df30880504fa8b873fe02b8db3 1313e		
Warnings:					
Information:					
3 NPL Documents	Valdes_Metabolic- reconstruction-of-sulfur_BMC-	3503492	no	16	
		Genomics_2003.pdf	8e31554019d6b172e3470ba852bfe0e702b ceed2		
Warnings:					
Information:					
4 NPL Documents	Varma And Palsson_Metabolic Fl ux_Biotechnology 1993.pdf	435395	no	5	
		dx_biotectinology 1995.pui	babd83892a21564413e293e0c0ea3fb619d 34bc1		
Warnings:		·			
Information:					
5	NPL Documents	Varma_Biochemical_productio n-	829908		15
	NI E Documents	capabilities_BiotechnolBioeng_ 1993.pdf	c674e290e5955cf24e94bb78a8d378df00e 98c4c	no	13
Warnings:					
Information:					
6	NPL Documents	Varma_StoichiometricInterpret ation_ApplEnvironMicrobiol19	1481069	no	9
			50cb7d279a2561d95f2918113f175edd35e 08a82		
Warnings:		·			
Information:					
		Managa Managa di a Finaina ani	9265827		
7	NPL Documents	Varner_Metabolic_Engineering _Biotechnol Prog 1999.pdf	93b16220fd6a70351e8d87ba4e94f04d93a	no	19
			443d7		
Warnings:					
Information:					
8	NPL Documents	Varner And Ramkrishna_Mathm atical_Curr Opin Biotechnol 1999	494381	no	5
		.pdf	fda33012d0a2a9fb766fee7b71fd4368c79f0 4c1		
Warnings:		· · · · · · · · · · · · · · · · · · ·			
Information:					
9	NPL Documents	Voit_BiotechnolBioeng1992. pdf	2201330	no	11
9 NPL Documents	W L Documents		7ad2c4e38ac4dd91503762181293297ca6c f8c92		
Warnings:		•			
Information:					
10 NPL Doc	NPL Documents	Wang_Cadimum_AppEnviron Microbiol1997.pdf	1608958	no	4
			378498e49081931d92368384073b5585a1 dae794		
			-		
Warnings:					

11	NPL Documents	XieAndWang_Stoichiometric_B	1242126	no	11
		iotechnol Bioeng 1994. pdf	6e2b4fdf3390c9af1071be676619d4d83000 19b4		
Warnings:					
Information:					
	ND D	Xie And Wang_Applications_Cyt	892155		
12	NPL Documents	otechnology1994.pdf	1908013313956406162f32e0afaeef51e71e 4295	no	13
Warnings:					•
Information:					
13	NPL Documents	Xie And Wang_Energy_Metaboli	933984		11
13	NEL Documents	sm_BiotechnolBioeng1996.pdf	5086a52102648462dbb263fe939b88c7a5c ef4ec	no	"
Warnings:		1			
Information:					
14	NPL Documents	Xie_Integrated-approaches-to-	774685	no	6
14	NEL Documents	the-design_Trend- Biotechnol_1997.pdf 6:	657b456d1080068cafaa66901e374662847 3da12	no	
Warnings:		·			
Information:					
		Xie_Material-Balance-Stud-	3842777	no	12
15	NPL Documents	ll_Biotechnol-Bioeng_1996.pdf	9fcb3a58ef02bd7efaa653e7beebd3a854ae d1c2		
Warnings:		I	<u> </u>		<u> </u>
Information:					
		Yang_Metabolic_Flux_MetEng	1606906	no	9
16	NPL Documents	1999.pdf	cee5458b1c7e8c3762c63672646d0df8715 d417e		
Warnings:		I			<u> </u>
Information:					
		7-ilius Disasslanda un Assaladi	1828754	no	8
17	NPL Documents	Zeikus_Biotechnology_ApplMi crobiolBiotechnol1999.pdf	71bb31a54413aa30483352609bbd9fbf3b3		
Warnings:		<u> </u>	07ef5		
Information:					
			2055670		
18 NPL Documents	Zeng_Bulk_Chemical_AdvBioc hemEngBiotechnol2002.pdf	3055670	no	21	
			81015d45a31ad67999128c9f4a4f575c1514 e0bc	,	
Warnings:					
Information:			 		l .
19 NPL Documents	NPI Documents	Zhu_Improving_BiotechnolPro g2002.pdf	1761397	no	6
	Ta a bocaments		8e5eddf4a3ed9939128fc949694e9a888a0 bbaf6	110	
Warnings:					

		Total Files Size (in bytes)	613:	52037	
Information:					
Warnings:					
26		of-Escherichia-coli_biol1993.	d072e1dfa14998fe0d4bcbdf747ca537ba14 dd77	no	20
miorination:	information:	Varma_Metabolic-Capabilities-	3168085		
Information:					
Warnings:			5d36		
25	NPL Documents	TIGR_Website2009.pdf	529571 dcd634ee87b451391107f0f107c1459a6262	no	2
Information:					
Warnings:		·	1	'	
24	NPL Documents	Price_GenomeScale_NatRevMi crobiol2004.pdf	5f6d1ef58426167a2a08dc867bc842bf2271 8f3e	no	12
Information:			438982		
Warnings:					
		2000.pdf	9499bf8ab50a97c60a254706ca821a21d46 5f4c7		
23	NPL Documents	Moore And Maranas_J The or Biol	373798	no	21
Information:					
Warnings:			8078f		
22	NPL Documents	Karp_Integrated_TrendsBiotec hnol1999.pdf	346922 ee1844230730303aec4529be62063913e50	no	15
Information:			246022		
Warnings:					
	W E Bocaments	pdf	d4c0028eb82e8932dd165ab108fdfe21810 4cfdd	no	,
21 NPL Documen	NPL Documents	Chistoserdova_JBacteriol2004.	681156	no	7
Information:					
Warnings:				I	
20	NPL Documents	_Brooke1998.pdf	e84e9f40707de801c9227a7ae1b784fa6b07 0aec	no	276
age ND		url_ilog_products_cplex_GAMS	12460628		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.